



09/519408

Cofe

DOCKET NO.: 3905

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF THE PATENT

OF: Takao NAKAMURA et al.

PATENT NO.: 6,876,003 B1

ISSUE DATE: April 5, 2005

TITLE: Semiconductor Light-Emitting Device,
Method of Manufacturing Transparent
Conductor Film and Method of Manufacturing
Compound Semiconductor Light-Emitting Device

COMMISSIONER FOR PATENTS
P.O. BOX 1450
ALEXANDRIA, VA 22313-1450

Certificate
JUN 06 2005
of Correction

May 25, 2005

REQUEST FOR THE ISSUANCE OF A CERTIFICATE OF CORRECTION UNDER 35 USC 254 AND CERTIFICATE OF MAILING

Dear Sir:

- 1) The above identified Patent contains printing errors by the USPTO. Please correct the errors as shown on the enclosed Form PTO-1050. For an explanation of the requested changes, please see the original specification at page 6, line 33; page 9, line 29; page 11, line 22; page 14, line 32; page 17, line 13; our Response of November 12, 2002 page 2, line 14 of amended claim 16; page 2, line 15 of amended claim 16; page 2, line 2 of amended claim 19; page 2, line 3 of amended claim 19; page 3, line 4 of amended claim 20, page 3, line 3 of amended claim 22; page 3, line 4 of new claim 24; and page 5, line 4 of new claim 29.

2) Issuance of a Certificate of Correction as soon as possible will be appreciated.

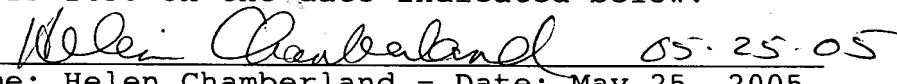
Respectfully submitted,
Takao NAKAMURA et al.
Patentee

By 
Walter F. Fasse
Patent Attorney
Reg. No.: 36132
Tel. No.: 207-862-4671
Fax. No.: 207-862-4681
P. O. Box 726
Hampden, Maine 04444-0726

WFF:hc/3905
Enclosures: postcard,
Form PTO-1050 (2x)

CERTIFICATE OF MAILING:

I hereby certify that this correspondence with all indicated enclosures is being deposited with the U. S. Postal Service with sufficient postage as first-class mail, in an envelope addressed to: COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450 on the date indicated below.

 05.25.05
Name: Helen Chamberland - Date: May 25, 2005

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO. : 6,876,003 B1

DATED : April 5, 2005

INVENTOR(S) : Takao NAKAMURA et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 4

Line 40, after "temperature" replace "(RI)" with --(RT)--

Column 6

Line 31, after "improved" insert --.--

Column 7

Line 43, after "(m/2)x(λ/n), where" replace "X" with --λ--

Column 9

Line 36, after "obtained" insert --.--

Column 11

Line 7, after "island" insert --.--

Column 12

Line 3, after "3nm" delete --.--

Line 5, after "%" replace "znO." with --ZnO.--

Line 7, after "said" delete --upper--

Line 8, after "%" replace "znO " with --ZnO --

Line 14, after "%" replace "znO " with --ZnO --

Line 23, after "and said" replace "devico" with --device--

Line 35, after "areas of" replace "maid" with --said--

Line 61, after "junction at" replace "a" with --an--

**ADDRESS OF SENDER: FASSE PATENT ATTORNEYS, P.A.
P. O. BOX 726
Hampden, Maine 04444-0726 U.S.A.**

PATENT NO.: 6,876,003

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO. : 6,876,003 B1

DATED : April 5, 2005

INVENTOR(S) : Takao NAKAMURA et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 4

Line 40, after "temperature" replace "(RI)" with --(RT)--

Column 6

Line 31, after "improved" insert --.--

Column 7

Line 43, after "(m/2)x(λ/n), where" replace "X" with --λ--

Column 9

Line 36, after "obtained" insert --.--

Column 11

Line 7, after "island" insert --.--

Column 12

Line 3, after "3nm" delete --.--

Line 5, after "%" replace "znO." with --ZnO.--

Line 7, after "said" delete --upper--

Line 8, after "%" replace "znO " with --ZnO --

Line 14, after "%" replace "znO " with --ZnO --

Line 23, after "and said" replace "devico" with --device--

Line 35, after "areas of" replace "maid" with --said--

Line 61, after "junction at" replace "a" with --an--

ADDRESS OF SENDER: FASSE PATENT ATTORNEYS, P.A.
P. O. BOX 726
Hampden, Maine 04444-0726 U.S.A.

PATENT NO.: 6,876,003